



September 17, 2006

USPTO

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records # 1 through 3 out of 3

Result # 1      Relevance:

**Method for the dynamic prediction of nonsequential memory accesses**

25-Sep-2002      IPCOM000009888D      English (United States)

Disclosed is a method for a software mechanism for the dynamic prediction of nonsequential memory accesses. Benefits include improved performance.

Result # 2      Relevance:

**Multiple Channel Data Descriptor Prefetch Mechanism**

1994-05-01      IPCOM000112360D      English (United States)

Disclosed is a method for limiting the number of Peripheral Component Interconnect (PCI) bus arbitration cycles for a PCI Streamer family adapter when fetching transmit and receive descriptors. Streamer family adapters rely on data descriptors in host storage, built by ...

Result # 3      Relevance:

**Prefetching for a Chain of Control Blocks**

1993-03-01      IPCOM000104183D      English (United States)

Prefetching for L1-CACHES that are preformed by an L2 cache using a mechanism based on information derived from the processor at the time of the L1-D-CACHE miss. The amount of information can be extended to include the instruction image, that caused the miss, and thereby ...

**Displaying page 1 of 1**    << FIRST   |   < BACK   |   NEXT >   |   LAST >>

**Search query:** prefetch w/10 pointer

[New search](#)   |   [Modify this search](#)   |   [Search within current results](#)

Copyright © 2006 IP.com, Inc. All rights reserved.   |   Privacy Statement



September 17, 2006

USPTO

**Search**

Full Text

Concept

Document ID

Recent Disclosures

**Other**

Prior Art Home

Support

Logout

Displaying records # 1 through 10 out of 19

Result # 1      Relevance: **○○○○○○**

**Decode Compound Checker**

1993-08-01      IPCOM000105647D

In a typical SCISM processor, instructions are examined for parallel execution prior to instruction decode, for example during cache-miss processing. Instructions identified for parallel execution are called a compound instruction. This information is stored with the ...

English (United States)

Result # 2      Relevance: **○○○○○**

**Cache Miss Director - A Means of Prefetching Cache Missed Lines**

1982-08-01      IPCOM000050035D

In a computing system with a cache, when the CPU encounters a storage reference that cannot be satisfied by the cache (a demand miss), processing usually must be delayed for an access to main storage. Because of the increasing disparity between CPU and main storage speeds, ...

English (United States)

Result # 3      Relevance: **○○○**

**Method for a consecutive events predictor for future low-power techniques in very high performance microprocessors**

25-Feb-2002      IPCOM000007094D

Disclosed is a method for a consecutive event period predictor for low-power techniques in very high performance microprocessors. Benefits include improved system performance and improved power utilization.

English (United States)

Result # 4      Relevance: **○○○**

**Biasing Cache Threshold Pointers Toward Less Pre-Staging**

1989-01-01      IPCOM000034301D



A technique is described whereby computer cache storage performance is improved by biasing cache threshold pointers toward less pre-saging. The concept adjusts the threshold pointers so that when the hit ratio varies little, or not at all, over the entire range of threshold ...

English (United States)

Result # 5      Relevance: **○○○**



**Improving File Retrieval Performance in Content Manager**

2004-09-10 IPCOM000031108D English (United States)  
 IBM DB2 Content Manager(CM) provides a common interface for managing content. A typical CM configuration includes a library and one or more resource managers. System Administrator can assign a user's default Resource Manager(RM) as a LAN cache server. A LAN cache server ...

Result # 6 Relevance:  



**Method for stride-profile guided prefetching for irregular code**

16-Jun-2004 IPCOM000029128D English (United States)  
 Disclosed is a method for stride-profile guided prefetching for irregular code. Benefits include improved functionality and improved performance.

Result # 7 Relevance:  

**Method for Aggressive Function Cloning and Embedding with Global Code Reordering**

2004-12-06 IPCOM000033308D English (United States)  
 Given a program code along with profiling information about the frequency of its instructions, gathered with some representative workload, the proposed method produces optimized code with improved performance.

Result # 8 Relevance:  

**Staging Length Table - A Means of Minimizing Cache Memory Misses Using Variable Length Cache Lines**

1982-08-01 IPCOM000050034D English (United States)  
 In a computing system with a cache, when the CPU encounters a storage reference that cannot be satisfied by the cache (a demand miss), processing usually must be delayed for an access to main storage. Because of the increasing disparity between CPU and main storage speeds, ...

Result # 9 Relevance: 

**A Unified and Flexible Priority Scheme for Controlling a Write Buffer**

2001-11-20 IPCOM000005969D English (United States)  
 Next generation portable devices are placing stringent requirements on overall system power and performance. Voice recognition, streaming video and high speed wireless internet access are just some of the features being incorporated in these handheld electronic gadgets. ...

Result # 10 Relevance:  

**Demand Driven Instruction Fetching Inhibit Mechanism**

1980-07-01 IPCOM0000055476D English (United States)  
 Disclosed is a technique that minimizes damaging contention for access to a high speed storage (cache) during line transfer operations. This is accomplished by means of a hardware mechanism which dynamically determines when to inhibit a hardware conditional ...

---

Displaying page 1 of 2   << FIRST | < BACK | NEXT > | LAST >>

---

Search query: cache miss AND threshold

[New search](#) | [Modify this search](#) | [Search within current results](#)

Copyright © 2006 IP.com, Inc. All rights reserved. | [Privacy Statement](#)